CORRELATING DATA STREAMS OF DIFFERENT PROTOCOLS

Priority

The present application claims priority from the commonly-owned United States
Provisional Patent Application No. 60/121,661 entitled CORRELATING DATA
STREAMS OF DIFFERENT PROTOCOLS, which was filed on February 25, 1999 in the
names of Richard Crump, Janet Doong, Okoziem Allen, and Debra Guttormsen, and is
hereby incorporated herein by reference in its entirety.

10

5

Cross-Reference to Related Applications

The present patent application may be related to the following commonly-owned United States patent applications, which are hereby incorporated herein by reference in their entireties:

091512,576,000 US Pat. 6,879,993,

15

U.S. Patent Application No. (2204/A12) entitled APPARATUS AND METHOD FOR BINDING A CONNECTION-ORIENTED CLIENT TO A COMMUNICATION CHANNEL, which was filed in the name of Richard Crump on even date berewith:

CHANNEL, which was filed in the name of Richard Crump on even date herewith;

Oq1511,744, now abandoned,

U.S. Patent Application No. (2204/A13) entitled MANAGING ADDRESSES IN A

COMMUNICATION SYSTEM, which was filed in the names of Richard Crump and

Debra Guttormsen on even date herewith; and

20

U.S. Patent Application No. (2204/A14) entitled ENCODING ADDRESSES IN A COMMUNICATION SYSTEM, which was filed in the names of Okoziem Allen and Richard Crump on even date herewith.

Field of the Invention

25

The invention generally relates to computer networks, and more particularly, to correlating data streams generated for use with different network protocols.